## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

# Listing of Claims:

#### 1 (canceled)

(currently amended) A method of selecting the operating mode of a wireless handset in connection with a handoff of the handset, implemented in the handset, comprising:

associating, with a first wireless system coupled to a server connected to the <a href="Internet">Internet</a>, a data base containing capability data indicative of the operating mode capability of a second wireless subsystem coupled to the server;

transmitting query messages <u>containing an indication of the first wireless</u>
<u>system and the specific latitude-longitude location of the handset</u> in a first
operating mode on the second wireless subsystem to the data base after execution of
the handoff to retrieve the capability data, wherein the query messages contain
information identifying the wireless subsystem to which the handset is then
connected:

receiving the capability data from the data base on the second wireless subsystem in the first operating mode; and

switching into a second mode if the retrieved capability data indicates that the second wireless subsystem is capable of operation in the second mode.

#### 3.-6. (canceled)

- 7. (currently amended) A The method as defined in of claim [[25]] 2, wherein which the associating step comprises designating the data base as a second Internet destination port for the handset.
- 8. (currently amended) A The method as defined in of claim [[25]] 2, wherein which the data base further contains configuration data including a listing of base stations that border the first wireless system useful for efficient radio communication between the handset and the second wireless subsystem in the second made

### 9-24. (canceled)

Applicant: Heller et al. Application No.: 09/871,154

25. (currently amended) A The method as defined in of claim 2, wherein which the server is designated as a first Internet destination port for the handset, the second wireless subsystems being coupled to the server through the Internet.

26.-34. (canceled)